

TECH SHEET MASKS CONSTANT FLOW

283 SERIES CONSTANT FLOW MASK ASSEMBLIES CLEANING PROCEDURE

WARNING:

IMPROPER USE OR IMPROPER MAINTENANCE OF THIS EQUIPMENT MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH. THESE ASSEMBLIES ARE INTENDED TO BE **USED ONLY FOR AVIATION** APPLICATIONS AS COMPONENTS OF A COMPLETE AVIATION OXYGEN SYSTEM USED ONLY BY, OR UNDER THE SUPERVISION OF, A PILOT OR **CREW MEMBER TRAINED AND** QUALIFIED IN ITS USE. THIS **EQUIPMENT IS TO BE SERVICED ONLY BY SERVICE TECHNICIANS** TRAINED IN THE INHERENT HAZARDS OF HIGH PRESSURE AVIATION OXYGEN AND KNOWLEDGEABLE IN THIS EQUIPMENT. THE NAMES OF **AUTHORIZED SERVICE CENTERS ARE** AVAILABLE FROM SCOTT AVIATION OR YOUR AUTHORIZED SCOTT DISTRIBUTOR. THIS EQUIPMENT IS TO BE USED ONLY WITH AVIATION **BREATHING OXYGEN PER MIL-PRF-**27210.



PROCEDURE

CAUTION:

DO NOT USE WATER HEATED TO MORE THAN 140°F (60°C). AVOID GETTING WATER INSIDE RESERVOIR BAG.

- A. Clean all external surfaces of the mask using a warm soapy water solution made from one-half teaspoon (2.4 cc) mild household type detergent to one gallon (3.8 liters) clean water.
- B. Rinse all parts with clean, cold water.
- C. Wipe excess water from the mask using a lint-free cloth, preferably gauze.
- D. Air dry mask.
- E. Wipe mask assembly with a lint-free cloth soaked in Isopropyl Alcohol (70% min.). Pay particular attention to the inside of the facepiece and the face seal. Remove excess alcohol with clean, lint-free cloth.
- F. Air dry mask.

Scott Aviation • A Scott Technologies Company • 225 Erie Street, Lancaster NY 14086 USA Tel: 716-683-5100 • Fax: 716-681-1089 • Company Code: 53655